Date: Sun, 5 Jun 94 22:02:11 PDT

From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>

Errors-To: Info-Hams-Errors@UCSD.Edu

Reply-To: Info-Hams@UCSD.Edu

Precedence: Bulk

Subject: Info-Hams Digest V94 #632

To: Info-Hams

Info-Hams Digest Sun, 5 Jun 94 Volume 94 : Issue 632

Today's Topics:

440 in So. Cal. (2 msgs)

CW prosigns on phone (was: IDing)

Hallicrafters SX-28?

HDN Releases

IPS Daily Report - 05 June 94

Ohio/Penn DX Bulletin #161

Radio Shack DSP

SUBSCRIBE

Syntor mods

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu> Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu> Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

Date: Mon, 6 Jun 1994 01:25:57 GMT

From: brunix!maxcy2.maxcy.brown.edu!md@uunet.uu.net

Subject: 440 in So. Cal. To: info-hams@ucsd.edu

joejarre@netcom.com (Joe Jarrett) writes:

- > Just because communism failed in the Soviet Union doesn't mean that the
- > basic idea of what communism (or more accurately I think, socialism) is
- > has gone away. Apparently many still feel it's a good idea. <Sigh>

Yup, this is the age of "feel good" politics. Back in the '60's the young generation created "feel good" politics, but now that they are coming of age we're going to see more of this in the mainstream political

scene. Free health care for everyone, free food for everyone, free housing for everyone... "Hey, I'm BREATHING, aren't I?!?! It's my RIGHT!"

> The guys we are discussing this with aren't listening, either. Their > minds are made up, don't bother them with the facts.

True, as is demonstrated by their constant statement that nobody owns a frequency, despite the fact that nobody in the discussion, that I have seen, has suggested otherwise.

MD

- -

- -- Michael P. Deignan
- -- Amalgamated Baby Seal Poachers Union, Local 101
- -- "Get 'The Club'... Endorsed by Baby Seal poachers everywhere..."

Date: Mon, 6 Jun 1994 01:39:54 GMT

From: ihnp4.ucsd.edu!agate!cat.cis.Brown.EDU!brunix!maxcy2.maxcy.brown.edu!

md@network.ucsd.edu
Subject: 440 in So. Cal.
To: info-hams@ucsd.edu

rogj@netcom.com (Roger Buffington) writes:

- > Sorry if the facts are confusing you, Mike, but my above recounting of
- > the facts stands. Clara was advised by its very expensive legal counsel
- > that they would be on much stronger grounds trying to bar certain
- > individuals from the repeater if the repeater were coordinated as closed.

I fail to see how their coordinated status makes a bit of difference. Regardless of whether or not a machine is "open" or "closed" the trustee has always had the right to restrict access to the machine. To suggest otherwise implies that you have the right to enter my home whenever you want and operate my HF station without my permission.

> They consequently applied to the coordinating body to re-coordinate their > pair as closed. The application, in recognition of the above, was granted.

I can understand why a system would want to be recoordinated as "closed". Proponents of "open" repeater systems seem to be under the impression that its their right to utilize the machine whenever they feel like it, regardless of what the station owner says. At least if the machine is coordinated as "closed" it may help convey the fact that people who are not wanted on the machine by the trustee should not be operating on it.

Date: Mon, 6 Jun 1994 01:40:18 GMT

From: news.Hawaii.Edu!uhunix3.uhcc.Hawaii.Edu!jherman@ames.arpa

Subject: CW prosigns on phone (was: IDing)

To: info-hams@ucsd.edu

In article <940603122524292@michaelr.com> ray.wade@michaelr.com (RAY WADE) writes:

>The foundation of the misuse of C.W. prosigns (NOT abbreviations) has >only occured in the past 10 years or so when former CB operator's >got their Amateur tickets and brought their misused and butchered CB >lingo into the hobby.

Really? I've been a general for 18 years and have always heard CW prosigns on phone. I see nothing wrong with it.

>KI> For those who chastise using CW abbreviations on phone, let me ask:
>KI> How would you call CQ without using a CW abbreviation?

Very good point - notice that Ray answers with a little lie:

>CQ is NOT a CW abbreviation.

The amount of misinformation on this net is startling! CQ *is* a CW prosign - it's use predates phone. Its phone equivalent (on the maritime freqs) is `Hello All Stations' - Ray is going to be the first ham to ever use it.

> Amateur prosigns (Q signals) were invented by Amateurs.

Wrong again. The Q-signals originated from commercial/maritime CW operators, as were almost all prosigns hams use. The only exception is the Q-signal QST = Calling All Amateurs. Oh yes, there's the ARRL-invented QNA-QNZ codes for CW nets.

>KT> about DX

>KI> and DXpeditions without using CW abbreviations? For that matter, how >KI> do you talk about CW without using CW abbreviations? See my point?

>Sorry, I don't. Perhaps you could give me an example. I suspect you >will have to use "plain english" to do so.

He just did, Ray. On phone do you say `DX' or do you say `Distant Station'? Do you say `CW' or do you say `Continuous Wave'?

Either you allow abbreviations to be used or you don't - either all or nothing. No fair saying ``this one's okay for phone but that one isn't'' - you've got to be consistant.

Jeff NH6IL

```
Date: Mon, 6 Jun 1994 02:59:26 GMT
From: nih-csl!arm@uunet.uu.net
Subject: Hallicrafters SX-28?
To: info-hams@ucsd.edu
In article <JNG.94Jun3175507@ravel.sli.com> jng@sli.com (Mike Gilbert) writes:
>I've come into possession of an antique Hallicrafters SX-28 "Super Skyrider"
>receiver. Not being a ham, I'm looking for advice on what to do with it.
>For the uninitiated, the SX-28 is an antique receiver with enough dials on the
>front to run a nuclear power plant singlehandedly. Its construction is sturdy
>enough to do a tank proud, and it's in good shape as far as I can tell.
>
>I don't know exactly when it was manufactured, but the manual (which includes
>full schematics) is dated November 1, 1943. The front cover says "frequency
>range - .55 to 43. megacycles (!)".
>This receiver is obviously obsolete by today's standards, but may provide hours
>of fascination for the right hobbyist. It's so old, it may even be worth
>money.
>Questions:
>1. Is there a market for antique receivers like this?
    About how much might it be worth?
>3. Where might I advertise it if I wanted to sell it (other than this group)?
    If it's not worth selling, how might I go about finding it a good home?
>4.
>I never read this newsgroup, so please e-mail responses to me: jng@sli.com
>If I get any good advice, I'll post a summary...
>Thanks,
>Mike Gilbert jng@sli.com
>Software Leverage, Inc.
Andrew Mitz, Biomedical Eng., National Institutes | Opinions are mine alone
of Health Animal Center, Poolesville, MD | arm@helix.nih.gov
```

Date: Sat, 04 Jun 1994 14:19:07 From: ihnp4.ucsd.edu!usc!cs.utexas.edu!convex!seas.smu.edu!rwsys!ocitor! FredGate@network.ucsd.edu Subject: HDN Releases To: info-hams@ucsd.edu The following files were processed Saturday 6-4-94: HAMNEWS [HAM: Bulletins and Newsletters] ARLD032.ZIP (1763 bytes) 06/01/94 ARRL DX Bulletin - DX News ARLD033.ZIP (3130 bytes) 06/02/94 ARRL DX Bulletin - DX News 4893 bytes in 2 file(s) HAMNOS [HAM: TCP/IP and NOS related software] IM10B28A.TXT (1046 bytes) (rename im10b28a.txt to IM MacOb28a.hqx.text) ON1XK short text IM10B28A.ZIP (153186 bytes) (rename im10b28a.sgx to IM Mac1.0b28a.sea.hqx) TCP/IP mailer for Mac, JNOS110D.EXE (231936 bytes) N5KNX "JNOS" 940527v1.10d (initial N5KNX 'JNOS' release) executable a JNOS110D.TXT (512 bytes) Brief note from N5KNX as new maintainer of the JNOS series JNOS110D.ZIP (1104648 bytes) N5KNX "JNOS" 940527v1.10d (initial N5KNX 'JNOS' releas WM940601.TXT (3584 bytes) Info file attached to Wampes NOS 94-Jun-01 for Linus/Unix WM940601.ZIP (578723 bytes) (rename wm940601.tgz to wampes-940601.tar.gz) Source for Wampes NOS 9 2073635 bytes in 7 file(s) HAMPACK [HAM: Packet Communications programs]

```
MB1705.ZIP ( 594675 bytes) WORLI Packet BBS 940523v17.5
PSATOR6.TXT ( 1536 bytes) Text file about KC7WW sound card HF
DSP modem software package
PSATOR6.ZIP ( 150441 bytes) KC7WW PC sound card HF DSP modem
software 940602v0.06bet

746652 bytes in 3 file(s)

HAMSAT [ HAM: Satellite tracking and finding programs ]

OBS154.ZIP ( 2652 bytes) Amsat Orbital Elements #154
06/03/94

Z652 bytes in 1 file(s)
```

Total of 2827832 bytes in 13 file(s)

Files are available via Anonymous-FTP from ftp.fidonet.org IP NET address 140.98.2.1 for seven days. They are mirrored to ftp.halcyon.com and are available for 60-90 days.

Directories are:

```
pub/fidonet/ham/hamnews (Bulletins)
              /hamant (Antennas)
              /hamsat (Sat. prg/Amsat Bulletins)
              /hampack (Packet)
              /hamelec (Formulas)
              /hamtrain (Training Material)
              /hamlog (Logging Programs)
              /hamcomm (APLink/JvFax/Rtty/etc)
              /hammods (Equip modification)
              /hamswl
                        (SWBC Skeds/Frequencies)
              /hamscan (Scanner Frequencies)
              /hamutil (Operating aids/utils)
              /hamsrc (Source code to programs)
              /hamdemo (Demos of new ham software)
              /hamnos
                        (TCP/IP and NOS related software)
```

Files may be downloaded via land-line at (214) 226-1181 or (214) 226-1182. 1.2 to 16.8K, 23 hours a day .

When ask for Full Name, enter: Guest; guest <return>

lee - ab5sm

Ham Distribution Net

* Origin: Ham Distribution Net Coordinator / Node 1 (1:124/7009)

Date: Sun, 5 Jun 1994 23:24:00 GMT

From: ihnp4.ucsd.edu!usc!howland.reston.ans.net!pipex!sunic!ugle.unit.no! trane.uninett.no!ifi.uio.no!wabbit.cc.uow.edu.au!news.ci.com.au!metro!ipso!

rwc@network.ucsd.edu

Subject: IPS Daily Report - 05 June 94

To: info-hams@ucsd.edu

SUBJ: IPS DAILY SOLAR AND GEOPHYSICAL REPORT ISSUED AT 5/2330Z JUNE 1994 BY IPS RADIO AND SPACE SERVICES FROM THE REGIONAL WARNING CENTRE (RWC), SYDNEY. SUMMARY FOR 5 JUNE AND FORECAST UP TO 8 JUNE

IPS Warning 15 was issued on 26 May and is still current.

1A. SOLAR SUMMARY Activity: very low

Flares: none.

Observed 10.7 cm flux/Equivalent Sunspot Number: 068/002

1B. SOLAR FORECAST

O6 June 07 June 08 June
Activity Very low Very low Very low
Fadeouts None expected None expected None expected

Forecast 10.7 cm flux/Equivalent Sunspot Number : 070/005

1C. SOLAR COMMENT

Spot-nil has been recorded for the past 12 days.

2A. MAGNETIC SUMMARY

Geomagnetic field at Learmonth: mostly unsettled, apart from active levels 18-21UT.

Estimated Indices : A K Observed A Index 4 June

Learmonth 15 2333 3343

Fredericksburg 18 21 Planetary 18 22

Observed Kp for 4 June: 4444 3334

2B. MAGNETIC FORECAST

DATE Ap CONDITIONS

06 Jun 20 Unsettled to active. 07 Jun 20 Unsettled to active. 08 Jun 15 Quiet to unsettled.

2C. MAGNETIC COMMENT

Disturbance expected until 7 June due to a coronal hole. Activity is not expected to exceed active levels locally for the remainder of the disturbance period.

3A. GLOBAL HF PROPAGATION SUMMARY

LATITUDE BAND

DATE LOW MIDDLE HIGH
05 Jun normal normal-fair poor-fair
PCA Event : None.

3B. GLOBAL HF PROPAGATION FORECAST

LATITUDE BAND

DATE		LOW	MIDDLE	HIGH
06	Jun	normal	normal-fair	poor-fair
07	Jun	normal	normal-fair	poor-fair
80	Jun	normal	normal	fair
20	CLODAL	HE DRODACATION	COMMENT	

3C. GLOBAL HF PROPAGATION COMMENT

NONE.

4A. AUSTRALIAN REGION IONOSPHERIC SUMMARY

MUFs at Sydney were near predicted monthly values, apart from 15-30% depressions 18-20UT.

Observed T index for 05 June: 22

Predicted Monthly T Index for June is 30.

4B. AUSTRALIAN REGION IONOSPHERIC FORECAST

DATE T-index MUFs

06 Jun 30 Near predicted monthly values. 07 Jun 30 Near predicted monthly values. 08 Jun 30 Near predicted monthly values.

4C. AUSTRALIAN REGION COMMENT

Local propagation conditions appeared fair yesterday, with regular sporadic E layer and night-time Spread F. Normal-fair conditions are

expected for the next three days.

- -

IPS Regional Warning Centre, Sydney | IPS Radio and Space Services

email: rwc@ips.oz.au fax: +61 2 4148331 | PO Box 5606

RWC Duty Forecaster tel: +61 2 4148329 | West Chatswood NSW 2057

Recorded Message tel: +61 2 4148330 | AUSTRALIA

Date: Sun, 5 Jun 1994 17:17:10 -0600

From: ihnp4.ucsd.edu!swrinde!gatech!newsxfer.itd.umich.edu!nntp.cs.ubc.ca!alberta!

ve6mgs!usenet@network.ucsd.edu
Subject: Ohio/Penn DX Bulletin #161

To: info-hams@ucsd.edu

SB DX @ ALLBBS \$0PDX.161 Ohio/Penn DX Bulletin No. 161

The Ohio/Penn Dx PacketCluster
DX Bulletin No. 161
BID: \$OPDX.161
June 6, 1994
Editor Tedd Mirgliotta, KB8NW
Provided by BARF-80 BBS Cleveland, Ohio
Online at 216-237-8208 14400/9600/2400/1200/300 8/N/1

Thanks to the Northern Ohio Amateur Radio Society, Northern Ohio DX Association, Ohio/Penn PacketCluster Network, DF4RD, DL7VEE & DXNL, F8RU, KB2R, AD1C, AA1EY, KF8VW, WB8ZRL and NOTG for the following DX information.

4U1ITU, ITU HEADQUARTERS (GENEVA). Len KB2R, will be active during the IARU HF Championship Contest (July 9-10) and two days before. This will be a single operator effort and the 4U1ITU station counts as a HQ multiplier for the contest. Activity will be on 80-10 meters and possibly 160 meters. The two days before the contest, Len will be active as time permits on 80-10 meters CW/SSB and on the WARC bands if antennas are available. QSL the entire expedition (contest and pre-contest) via WA2CJT, bureau or direct (94CB).

9U, BURUNDI AND FRENCH QSL TIP. Since the current activity by Jean-Pierre, 9U/F5FHI, in Burundi, the OPDXB readers have been looking for F5FHI callbook address. QSL to: Jean-Pierre Maidon, La Hee, F - Vertou, 44120, France. Ted, F8RU, has passed on the following QSL tip for the OPDXB readers. The F5 + 3 letter suffix calls are a result from a new French callsign reassignment policy. Until an updated version of the CallBook is published, look for these suffixes under the following prefixes in the 1994 and earlier CallBooks: F1, FC1, FD1 or FE1.

Meanwhile, Ted also mentioned that Jean-Pierre, F5FHI, and Paul, F6EXV, are both employees of UNHCR (United Nations High Commissioner for Refugees) and are presently on a mission in Burundi (after they had to leave Rwanda). Jean-Pierre continues to be active on 21295 kHz between 1430 to 1630z.

D3, ANGOLA. It was reported that Antonio, D2EGH, will be signing D3X for the next three weeks. There was no reason that was given for the special callsign, but his daily activity has been on 14195 kHz between 2000 and 0130z. QSL via CT1EGH.

CY9, ST. PAUL ISLAND. Be looking for Paul (WC9E/CY9), Bob (AA9GZ/CY9), Scott (N9JCL/CY9), Ken (WB90BX/CY9) and Tom (K0SN/CY9) starting June 10th (for a 4-5 day operation). Activity will be on CW/SSB/RTTY and on all bands. QSL via K0SN.

Meanwhile, Randy, NOTG, reports that their upcoming CY9 DXpedition has been moved from July 1st to September 19th (ending the 25th). This early fall propagation should offer better conditions than a summer date. The boat charter has been reserved, the Coast Guard landing permission has been received and the travel arrangements have been made. Operators will be Randy/NOTG, Bob/KW2P, Murray/WA4DAN and Ron/AA4VK.

FRENCH ISLANDS TO BECOME MORE ACTIVE! There is rumor stating the French government is going to be doing a lot of electronic updating on the French islands located in the Indian Ocean this summer. As a result, it is thought that there may be a lot of amateur radio activity because of the French amateurs involved in this upgrading. Those that need these islands, KYFC (Keep Your Fingers Crossed).

FO, AUSTRAL AND MARQUESAS ISLANDS. It has been reported that Kan, JA1BK (FOOMIZ), and Nao, NX1L (FOOAKI), have gone QRT earlier than expected from Marquesas. No reason was given. After their Marquesas operation, Nao was to be active from Austral Islands and Kan was to be active from Tahiti, but there have been no signs of activity as of June 5th.

JA BAND AND POSTAL CHANGES. Masa, JH3VNC/WG2P (Editor of Five-Nine 80/75 meter DX band column) reports that on May 20th, Japanese Postal and Telecommunication services announced to release another 75 meters band window which is from 3747 to 3754 KHz. Total windows on 75 meters are now 3500 to 3575, 3791 to 3805, and 3747 to 3754 KHz.

A fax received from Nao, JH1HGY, reports that air mail charges were increased in January. Just sending a green stamp to Japan now will not cover return postage (for a 10 gram letter) from most place other than Asia and Guam. For North and Central America, Europe, CIS, Middle East and CIS it costs 110 yen to send a 10g letter (190 yen for a 20g), while it cost 130 yen (230 yen for a 20g) for South America and Africa. A green stamp is worth only 100 yen, but an IRC is worth 130 yen (which is

sufficient).

JW, SVALBARD. Tom, LA4LN, and Magne, LB3RC, will sign JW4LN and LB3RC/JW respectively from the western coast of Vest-Spitsbergen from August 1-20. This is a scientific expedition and NOT a DXpedition, but they will be operating all bands 160-10 meters with special attention to the WARC bands. Activity will be on CW, SSB and the digital modes in the mornings, evenings and when the weather is bad, and also when they do not have to chase away the dangerous polar bears! QSL direct only with SAE and return postage to the respective home calls. NOTE that the LA4LN Callbook address is wrong! Here are the correct addresses: JW4LN via LA4LN, Tom Victor Segalstad, P.O. Box 15 Kjels}s, N-0411 Oslo, Norway. LB3RC/JW via LB3RC, Magne Nicolaysen, \stgaards gate 23 B, N-0474 Oslo, Norway.

KHO, MARIANA ISLANDS. Jun, WHOAAV, on Saipan, was heard on 3795 kHz at 1240z. Also check 14226 DX net around 0330z.

TT, CHAD. Another new station has shown up from here signing F5LGF/TT8. No other information is available at this time other than the operator's name is Chris. This station has only been heard on 20 meters CW between 2000 and 2200z.

V6, MICRONESIA. The DX NewsLetter (DXNL) reports V63PA will stay on the island longer than expected. He prefers 14150 kHz around 2100 UTC during the weekend. QSL via G6MDM. Meanwhile, a group from the Oklahoma DX Association (OKDXA) and a few operators from the Pacific will have four stations up and running from June 8 to 17. Activity will be on all bands CW/RTTY and WARC bands. Be looking for V63AD, V63BC, V63FC, V63KW, V63SB and V63VA and QSL all via OKDXA, PO Box 88, Wellston OK 74881.

VE1, MCNUTT ISLAND (NA-126), CANADA. Tom, WT20, and Larry, K5MK, will be signing /VE1 from this Nova Scotia Province South Group June 17-19th. Activity will be on 80-10 meters including the WARC bands. It is suggested to check the IOTA frequencies and for CW, check 30 kHz up from edge band (+7005 kHz). QSL all contacts to K5MK.

ZF, CAYMAN ISLANDS. Randy, NOTG, will be active as ZF2GT from June 23-30th. Emphasis will be on CW and the WARC bands. QSl via CBA.

FAX YOUR DX INFORMATION NOW! Faxing is available Monday/Wednesday/Friday from 0430 to 2330z only. The number is 216-237-8208 and the FAX card is sharing the same phone line as BARF-80 BBS using a data/fax/phone switch.

Excerpts and distribution of The OPDX Bulletin are granted as long as KB8NW/OPDX/BARF80 receive credit. To contribute DX info, call BARF-80 BBS online at 216-237-8208 14400/9600/2400/1200/300 and leave a message with the Sysop or send InterNet Mail to: aq474@cleveland.freenet.edu or send

BitNet Mail to: aq474%cleveland.freenet@cunyvm or send PRODIGY Mail to: DFJH48A or send a message via packet to KB8NW @ WA8BXN.OH.USA.NA

/EX

- -

Tedd Mirgliotta KB8NW

InterNet: kb8nw@barf80.nshore.org

Basic Amateur Radio Frequency BBS (BARF-80) +1 216/237-8208

Date: Mon, 6 Jun 1994 00:41:16 GMT

From: ihnp4.ucsd.edu!library.ucla.edu!csulb.edu!csus.edu!netcom.com!

wb6w@network.ucsd.edu
Subject: Radio Shack DSP
To: info-hams@ucsd.edu

I've done a bit of playing with my RS DSP box/TS-50. The CWfilters are a

significant improvment over the Kenwood CW xtal filter. (The Kenwood has lousy skirts compared to the RS DSP or the Icom 720A though I' I've found that it's just dandy for HF digital).

The noise rejection seems to workonly on noise that is VERY incoherent. Most HFnoise seems to be a mixture of harmonics of 60Hz from various sources. This 60Hz "comb" is far from incoherent and at the same time has far too many cx's to be notched out. I've found (and my local RS store confirmed) that the noise reduction works fine on unsquelched FM-type noise. On 10 meters, in FM mode, with no signal other than receiver noise, the RS DSP box is almost like having an outboard squelch (though not quite that good).

Date: 6 Jun 94 03:14:22 GMT From: news-mail-gateway@ucsd.edu

Subject: SUBSCRIBE To: info-hams@ucsd.edu

SUBSCRIBE

Name: QSO Amateur Radio Club of Pasadena City College

Call: W6BAB

Trustee/advisor: Harvey Hetland, N6MM

Thank you.

Date: Sun, 05 Jun 1994 18:49:15 pdt

From: pa.dec.com!dodeca!clyde%ucrmath.ucr.edu@decwrl.dec.com

Subject: Syntor mods To: info-hams@ucsd.edu

I understand that the Motorola Syntor commercial mobile rig can be modified for ham usage but I can't find the mods for it on ftp.cs.buffalo.edu. Anyone have the mods anywhere?

crv

Date: Mon, 6 Jun 1994 02:02:39 GMT

From: netcomsv!netcom.com!rogjd@decwrl.dec.com

To: info-hams@ucsd.edu

References <2st6jd\$ej5@ccnet.ccnet.com>, <rogjdCqxv79.B00@netcom.com>,

<2ste09\$hi4@ccnet.ccnet.com> Subject : Re: 440 in So. Cal.

Bob Wilkins n6fri (rwilkins@ccnet.com) wrote:

: : Hope this answers your question.

: You will not be able to answer any questions until you take the time to

- : research all of the interrelated issues. Your general understandings are
- : only opinions. Why not back up your opinions with the documents from the
- : local coordinating body.

: Bob

Oh, give me a break, Bob. You come off all high and mighty by asking a bunch of tedious questions which are completely tangential to the topic of this thread.

You have done nothing on this thread except blow stack gas.

The real issue deals with spectrum management. Read the thread, since you clearly don't understand the issues addressed herein.

73

- -

rogjd@netcom.com Glendale, CA AB6WR -----

Date: (null)
From: (null)

MD

-- Michael P. Deignan

-- Amalgamated Baby Seal Poachers Union, Local 101

-- "Get 'The Club'... Endorsed by Baby Seal poachers everywhere..."

Date: 6 Jun 94 04:42:51 GMT

From: dog.ee.lbl.gov!ihnp4.ucsd.edu!news.cerf.net!ccnet.com!ccnet.com!not-for-

mail@ucbvax.berkeley.edu
To: info-hams@ucsd.edu

References <rogjdCqxv79.B00@netcom.com>, <2ste09\$hi4@ccnet.ccnet.com>,

<re><rogjdCqyDoG.3t1@netcom.com></r>
Subject : Re: 440 in So. Cal.

Roger Buffington (rogjd@netcom.com) wrote:

: The real issue deals with spectrum management. Read the thread, since

: you clearly don't understand the issues addressed herein.

You are right. Now do the research to show that your local coordinating body has not addressed these issues. Their policy and proceedure statements should define the extent of spectrum management they are willing to tackle.

Bob

_ _

Bob Wilkins work bwilkins@cave.org
Berkeley, California home rwilkins@ccnet.com

94701-0710 play n6fri@n6eeg.#nocal.ca.usa.noam

End of Info-Hams Digest V94 #632 ***********